Somerset
St. Mary'sJohn Franklin Adams
Talbot
WashingtonGuy G. Gantz
Wicomico
Worcester Charles V. Rowley
Baltimore City

STATE DEPARTMENT OF HEALTH.

No. 16 West Saratoga Street, Baltimore.

Name.

Ex-Officio Members:

Dr. John S. Fulton	Secretary
Dr. C. Hampson Jones	Commissioner of Health
Hon. Alexander Armstrong	Attorney General

Appointed by the Governor:

Name.	Postoffice.	Term Expires.
Dr. William H. Welch.	Baltimore	1922
Dr. Benjamin B. Perry.		
Dr. William W. Ford	Baltimore	1924
Tolley A. Biays, (C. E.)	Baltimore	
E. F. Kelly, Pharmacist	Baltimore	1924
01. 1		

Chief Clerk:

Walter I	N.	Kirkman	
----------	----	---------	--

The Board consists of the Attorney General, Health Commissioner of Baltimore, a Secretary, appointed by the Board, and four members appointed by the Governor, with the consent of the Senate, two biennially for a term of four years from the first day in January. Of those appointed by the Governor, three shall be physicians and one a Civil Engineer. (Bagby Code, Art. 43, Sec. 1.)

Governor appoints one additional member who shall be a registered

Pharmacist. Senate confirmation required. (Ch. 104, 1920.)

The State Board of Health, through its Bureau of Vital Statistics, registers all marriages, divorces, births and deaths, occurring in Maryland, licenses and registers midwives, and regulates the transportation of the dead.

Dr. Frederic V. Beitler, Chief, Baltimore, Maryland.

Through its Bureau of Communicable Diseases, receives from local health officers, daily reports of infectious diseases, investigates and supervises the management of outbreaks of infectious diseases; makes and enforces regulations concerning the control of infectious diseases, enforces the laws on notification of infectious diseases and the vaccination law; and keeps a separate and confidential record of all cases of tuberculosis.

Dr. Robert H. Riley, Chief, Baltimore.

Through its Bureau of Bacteriology and Bureau of Chemistry, assists physicians in the diagnosis, treatment and prevention of infectious diseases, determines the sanitary quality of drinking water, milk, other food substances, and drugs; makes immunizing substances such as anti-typhoid vaccine; tests the efficiency of operations for the purification of water and the disinfection of sewage.